

IN THE CLAIMS:

1. (Currently Amended) A network arrangement comprising nodes and optical links interconnecting the nodes, characterized in that at least one node comprises:

a transceiver pool that includes a plurality of at least two transceivers with corresponding customer-side (CS) connection points and at least two optical director-side (ODS) connection points that are each adapted to output an optical signal at a particular wavelength that is specified by an electrical control signal applied to said transceiver pool; and

an optical director element having bi-directional local input ports, each connected to a different one of said ODS connection points, and at least two other ports, with said director element adapted to add a signal applied to one of said local input ports by a connected ODS connection point, which is at said particular wavelength, to a specific one of the other ports, via all optical paths, pursuant to a control signal applied to the optical director element, without affecting signals of other wavelengths that are applied by the optical director element to said specific one of the other ports.

2. (Original) The network of claim 1 where each of said links interconnects a pair of nodes and comprise a series connection of at least one optical cable that contains at least one optical fiber.

3. (Previously Presented) The network of claim 1 where said control signal that affects the transceiver pool and said control signal that affects the optical director element are unrelated to any network fault indication.

4. (Original) The network of claim 1 where the number of said CS connection points is equal to number of said ODS connection points.

5. (Original) The network of claim 1 where each transceiver in said transceiver pool is adapted to deliver to said CS connection points an optical signal that is suitable for long-reach optical transmission.

6. (Original) The network of claim 1 where each transceiver in said transceiver pool is connected to one of said CS connection points, and to one of said ODS connection points.

7. (Previously Presented) The network of claim 1 further comprising a service layer device that is interposed between customer signals and the CS connection points.

8. (Original) The network of claim 1 where said transceiver pool is part of a service layer device.

9. (Original) The network of claim 8 where said service layer device performs a routing, or a multiplexing function.

10. (Original) The transceiver pool of claim 1 where a transceiver element in said pool is adapted to transfer information contained in a signal at a CS connection point to a signal of a particular wavelength at an ODS connection point.

11. (Original) The transceiver element of claim 10 where the signal at its associated CS connection point is electrical.

12. (Original) The transceiver element of claim 10 where the signal at its associated CS connection point is optical.

13. (Previously Presented) The network of claim 1 where a transceiver element in said pool is adapted to transfer information to a CS connection point that is contained in a signal of a particular wavelength appearing at one of said local input ports.

14. (Original) The transceiver of claim 13 where the signal at the CS connection point is electrical.

15. (Previously Presented) The network of claim 1 where said optical director comprises

a switch connected to local input ports; and

an optical routing element connected to said switch and to said other ports.

16. (Original) The network of claim 1 further comprising a management network for communicating said control signals.

17. (Original) The network of claim 16 where the management network is distinct from said network.

18. (Original) The network of claim 1 further including in-band control signals that flow through said network to provision nodes of said network.

19. (Original) The network of claim 1 further including out-of-band control signals that flow through said network to provision nodes of said network.

20. (Original) The network of claim 1 where said transceiver pool is embedded in said optical director.

21. (Previously Presented) A method for provisioning capacity in a network where nodes are interconnected with optical links comprising the steps of:

at a first node of said nodes

receiving control signals;

responsive to said control signals, tuning a first transceiver pool to deliver an information-bearing signal at one of N optical Director Side (OSD) connection points associated with said first transceiver pool (local ports), where N is a non-zero integer greater than one, and to accept an information-bearing signal from said corresponding ODS connection point, where said information-bearing signal that is delivered by said first transceiver pool is at a wavelength specified by said control signals, and information in said information-bearing signal delivered by said transceiver pool is substantially the

same as information provided to said transceiver pool from a Customer Side (CS) connection point; and

responsive to said control signals, directing a first optical director having at least $N+2$ ports, with N ports associated with said N ODS connection points associated with said first transceiver pool, and remaining ports being coupled to selected ones of said optical links (long-reach ports), to route signals arriving at said N ODS connection points to specific ports of said first optical director.

22. (Original) The method of claim 21 where said signal delivered by said transceiver pool is adapted for long-reach transmission.

23. (Original) The method of claim 21 where said directing of routing to specific ports of said optical director is limited to routing to said long-reach ports.

24. (Previously Presented) The method of claim 21 where said control signals are unrelated to a failure indication.

25. (Original) The method of claim 21 further comprising the steps of:
at another node of said network,
receiving control signals;
responsive to said control signals, directing a second optical director that has M ODS connection points and at least 2 ports, where M is a non-zero integer, to route signals arriving at one of said ports to one of said M ODS connection points, as specified by said control signals; and
responsive to said control signals, tuning a second transceiver pool to accept an information-bearing signal at one of said M ODS connection points for delivery to one of a plurality of CS connection points associated with said second transceiver pool.

26. (Previously Presented) A method for controlling a network that includes nodes, and links that interconnect the nodes, where a first node of the nodes executes a process comprising the steps of:

provisioning a tunable transceiver of said first node to communicate substantially all of the information of an applied customer signal to a first local connection point that is coupled to a first controllable optical director of said first node, which information is modulated onto a wavelength specified by a control signal applied to said tunable transceiver, which control signal is other than indicative of a failure condition; and

provisioning said first controllable optical director to transfer signals at said first local connection point that have said specified wavelength to a port of said first controllable optical director that is specified by a control signal applied to said first optical director, said transfer being via essentially all-optical communication paths within said first controllable optical director.

27. (Original) The method of claim 26 where the communication paths of the optical director are all-optical.

28. (Original) The method of claim 26 where the port selected for said controllable optical director is connected to a link that is coupled to a port of a second node of said nodes, where said second node executes a process comprising the steps of:

provisioning a second controllable optical director to transfer signals that appear at said port of said second node and have said wavelength to a local connection point of said second node, said transfer being effected via essentially all-optical paths in said second controllable director; and

provisioning a tunable transceiver of said second node to form an output signal from a signal that appears at said local connection point of said second node and at said wavelength.

29. (Original) The method of claim 28 where the second controllable optical director transfers signals via an all-optical path.

30. (Original) The method of claim 26 where the control signals are applied to said first node in response to a request for provisioning.

31. (Original) The method of claim 30 where the request is initiated by an element of the node.

32. (Original) The method of claim 30 where the request is initiated by a customer.

33. (Original) The method of claim 30 where the request arrives from another node.

34. (Original) The method of claim 30 where the request arrives from an administrator that has direct control over provisioning of the node.

35. (Original) The method of claim 30 where the request arrives from an entity that has management control over the network.

36. (Original) The method of claim 35 where the request arrives from said entity pursuant to a process that rearranges provisioning in said network.

37. (Original) The method of claim 35 where the rearranging of provisioning is in response to a request by a customer to provide a modified capacity allocation.

38. (Original) The method of claim 35 where the rearranging of provisioning is in response to changes in network load conditions.

39. (Original) The method of claim 38 where the changes in network load conditions arise from network faults.

40. (Original) The method of claim 26 where the control signals are applied in response to a fault condition detected in the network.

41. (Currently Amended) A method for controlling a network that includes nodes, and links that interconnect the nodes, where a node of said nodes, which comprises a traffic element that includes a tunable transceiver that is coupled to at least one a local port A and a local port B of a controllable optical director that includes at least two non-local ports, executes a process comprising the steps of:

provisioning in regards to wavelength said controllable optical director to transfer signals of wavelength X that arrive at a first of said non-local ports, to local port A of said local ports,

provisioning in regards to wavelength said controllable optical director to transfer signals of wavelength Y from local port B of said local ports to a second of said non-local ports;

provisioning in regards to wavelength said tunable transceiver to regenerate information contained in signals of wavelength X that arrive at said local port A; and

provisioning in regards to wavelength said tunable transceiver to regenerate information contained in signals of wavelength X that arrive at said local port B.

42. (Original) The method of claim **41** where wavelength X and wavelength Y are one and the same wavelength.

43. (Original) The method of claim **41** where wavelength X and wavelength Y are different from each other.

44. (Original) The method of claim **43** where said local port A and said local port B are one and the same local port.

45. (Original) The method of claim **41** where said local port A and said local port B are different from each other.